digital signature; and

6

7

1 1. A method for filtering electronic mail in a system comprising an 2 electronic mail service provider, the method comprising the steps of: 3 specifying a requirement for a check, having a predetermined value, to be attached to an electronic mail transmitted by a sender to a recipient; and 4 5 if the electronic mail comprises the check, accepting the electronic mail in 6 response to the attached check. 1 2. The method of claim 1 and further comprising the step of requiring the 2 predetermined value to be a predetermined monetary value. 1 3. The method of claim 1 and further comprising the step of requiring the 2 predetermined value to be a predetermined credit value. 1 The method of claim 1 and further comprising the step of returning the 2 electronic mail to the sender if the check is not attached. The method of claim 1 and further comprising the step of the sender 1 5. 2 digitally signing the check. 1 The method of claim 1 and further including the step of the recipient 6. digitally countersigning the check. 1 7. The method of claim 1 and further including the steps of: 2 the electronic mail service provider sending the electronic mail to a 3 clearinghouse for processing: 4 the clearinghouse verifying the sender's digital signature and the recipient's

the clearinghouse placing a value hold on an account from which the check is

drawn, the value hold being equal to the predetermined value.

1	8. A method for filtering a communication in a communications system,
2	the method comprising the steps of:
3	specifying a requirement for a predetermined value to be attached to the
4	communication transmitted by a sender to a recipient; and
5	if the communication comprises the predetermined value, the recipient
6	evaluating the communication in response to the attached predetermined value.
1	9. The method of claim 8 wherein the communications system is a
2	telephone system and the communication is a telephone call.
1	10. The method of claim 8 wherein the communications system is a postal
2	system and the communication is a written communication.
1	11. A method for filtering an electronic mail in a system comprising an
2	electronic mail service provider and a clearinghouse, the method comprising the steps
3	of:
4	the electronic mail service provider receiving the electronic mail addressed to
5	a recipient from a sender;
6	the electronic mail service provider verifying that the electronic mail
7	comprises a check having a value;
8	the electronic mail service provider requesting the clearinghouse to place a
9	hold on a sender account associated with the check;
10	the clearinghouse verifying that the check comprises a signature that
11	corresponds to the sender;
12	the clearinghouse verifying that the sender account has sufficient value equal
13	to or greater than the value of the check;
14	if the sender account has sufficient value, the clearinghouse instituting the
15	hold on the sender account substantially equal to the value of the check;
16	the electronic mail service provider receiving a status of the hold; and
17	the electronic mail service provider processing the electronic mail in response
10	to the status of the hold

1 12. The method of claim 11 wherein the predetermined value is negotiated 2 between the sender and the recipient. The method of claim 11 wherein the predetermined value is determined 1 13. 2 by the recipient and publicized for access by the public. The method of claim 11 and further including the steps of: 1 14. 2 if the status of the hold indicates that the hold was not instituted, the electronic 3 mail service provider returning the electronic mail to the sender; and 4 if the status of the hold indicates that the hold was instituted, the electronic mail service provider sending the electronic mail to the recipient. 5 The method of claim 14 and further including the steps of: 15. 1 2 the recipient countersigning the check; and 3 the recipient transmitting the countersigned check to the clearinghouse. The method of claim 15 and further including the step of the 1 16. 2 clearinghouse transferring the value of the check from the sender account to a 3 recipient account. 1 A method for filtering an electronic mail in a system comprising an 2 electronic mail service provider, a client electronic mail, and a clearinghouse, the 3 method comprising the steps of: 4 the electronic mail service provider receiving the electronic mail addressed to 5 a recipient from a sender; verifying that the electronic mail comprises a check having a predetermined 6 value, a transaction identification, and an expiration date; 7 verifying that the expiration date is adequate to process the check; 8 verifying that the recipient can countersign the check; 9

10	requesting the clearinghouse to place a hold on a sender account associated
11	with the check;
12	verifying that the check comprises a signature that corresponds to the sender;
13	the clearinghouse verifying that the expiration date has not expired;
14	verifying that the transaction identification is unique;
15	verifying that the sender account has sufficient value equal to or greater than
16	the value of the check;
17	if the sender account has sufficient value, the clearinghouse instituting the
18	hold on the sender account substantially equal to the value of the check;
19	the electronic mail service provider receiving a status of the hold;
20	if the hold has not been instituted, the electronic mail service provider sending
21	the electronic mail to the sender;
22	if the hold has been instituted, the electronic mail service provider forwarding
23	the electronic mail to the client electronic mail;
24	the client electronic mail countersigning the check with a countersignature;
25	the client electronic mail transmitting the check to the clearinghouse along
26	with a new hold status request;
27	verifying that the hold is active;
28	verifying the countersignature;
29	if the new hold status request indicates a value transfer, transferring value
30	from the sender account to a recipient account; and
31	if the new hold status request indicates a release of the hold, releasing the hold
32	on the sender account.
1	18. The method of claim 17 and further including the step of instituting the
2	hold for a time-limited duration.

1 19. The method of claim 17 and further including the steps of:

if the countersignature is not valid, transmitting the electronic mail to the

3 sender; and

2

if the hold is not active; transmitting the electronic mail to the sender.

A method for an electronic mail service provider to filter electronic 1 20. mail in a system comprising an electronic mail client and at least one clearinghouse, 2 the method comprising the steps of: 3 receiving an electronic mail addressed to an intended recipient; 4 verifying that the electronic mail comprises a check having a predetermined 5 value and an expiration date, the check being drawn on a sender's account; 6 7 verifying that the predetermined value is sufficient for the intended recipient; 8 verifying that the intended recipient can validly countersign the check; identifying a clearinghouse of the at least one clearinghouse that can handle 9 10 the check: and requesting the clearinghouse to initiate a hold on the sender's account for an 11 amount substantially equal to the predetermined value. 12 The method of claim 20 and further including the steps of: 21. 1 receiving a status of the hold from the clearinghouse; 2 if the status of the hold indicates that the hold is inactive, sending the 3 electronic mail to the sender; and 4 if the status of the hold indicates that the hold is active, sending the electronic 5 mail to the electronic mail client. 6 1 22. A method for a clearinghouse to process an electronic mail check, the check comprising a predetermined value, a sender's signature, an expiration date, an 2 intended recipient, and a transaction identification, the check being drawn on a 3 4 sender's account, the method comprising the steps of: verifying validity of the sender's signature; 5 6 verifying that the expiration date has not expired; verifying that the transaction identification is unique to that particular check; 7 verifying that the sender's account has sufficient value to match the check's 8 predetermined value; and 9

10	instituting a hold on the sender's account for an amount substantially equal to
11	the predetermined value.
1	23. The method of claim 22 wherein the step of instituting the hold
2	includes instituting the hold on the sender's account for an amount equal to the
3	predetermined value plus a transaction fee.
1	24. The method of claim 22 and further including the steps of:
2	receiving the check from an electronic mail client, associated with the intended
3	recipient, including a countersignature;
4	receiving a hold status request from the electronic mail client;
5	verifying that the hold is active;
6	verifying that the countersignature is valid;
7	if the hold status request indicates to release the hold, releasing the hold on the
8	sender's account; and
9	if the hold status request indicates to convert the hold to a transfer of value,
10	transferring value from the sender's account to an account designated by the intended
11	recipient.
1	25. The method of claim 24 wherein the value transferred from the
2	sender's account is substantially equal to the predetermined value.
1	26. A method for an electronic mail client to filter received electronic mail
2	from a sender, the method comprising the steps of:
3	receiving an electronic mail from the sender through an electronic mail service
4	provider, the electronic mail comprising a check having a predetermined value, a
5	sender's signature, and a transaction identification;
6	detaching the check from the electronic mail;
7	countersigning the check with a countersignature; and
8	transmitting the check with the countersignature to a clearinghouse for
9	processing.
0	Processing.

 A system for filtering electronic mail comprising:

a clearinghouse that processes a check that is coupled to an electronic mail that was sent by a sender to an intended recipient, the clearinghouse generating a check status in response to the processing; and

an electronic mail service provider, coupled to the clearinghouse, that transmits the electronic mail to either the intended recipient or back to the sender in response to the check status.

- 28. The system of claim 27 and further including a bank coupled to the clearinghouse, the clearinghouse having means for accessing a sender account and an intended recipient account in order to transfer value from the sender account to the intended recipient account.
- 29. The system of claim 28 wherein the clearinghouse, electronic mail service provider, and bank are coupled through the Internet.
- 30. The system of claim 28 wherein the clearinghouse, electronic mail service provider, and bank are coupled through a packet switched network.
- 31. A system for processing a check attached to an electronic mail in order to generate interest in reading the electronic mail, the electronic mail transmitted by a sender to an intended recipient, the check having a predetermined value and being drawn on a sender's account and comprising an expiration date and a transaction identification, the system comprising:

means for verifying validity of the sender's signature;

means for verifying that the expiration date has not expired;

means for verifying that the transaction identification is unique to that particular check;

means for verifying that the sender's account has sufficient value to match the check's predetermined value; and

- means for instituting a hold on the sender's account for an amount
- 13 substantially equal to the predetermined value.